

# 535

107 DAY MATURITY



## MASTERSCHOICE

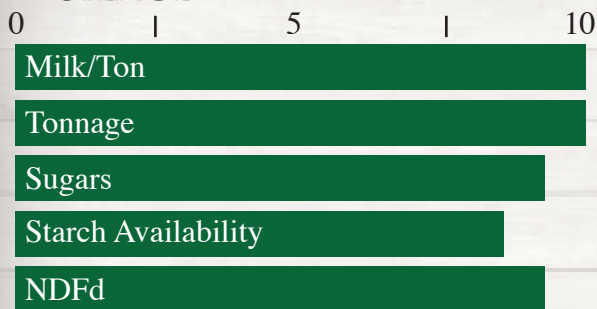
SEEDCORN.COM

### AVAILABLE OPTIONS:

MC-Conventional  
OG-Organic  
MCT-535 Agrisure GT



#### SILAGE



#### GRAIN



### STRENGTHS:

- Consistent quality and performance earned our MPG recognition
- M.E.A.T. recognition for grain digestibility in livestock feed
- High sugar silage quality is top in the industry
- Outstanding agronomics makes this hybrid a must plant package
- Better southern movement and performance than 530

### WEAKNESSES:

- Flexible ears still prefer medium to high populations

### MANAGEMENT:

- Keep grain segregated for possible market premium opportunities
- Performs well on tight, low organic matter soils
- Good choice for corn after corn operations



Picture taken at 65% moisture

### Nutritional Comparison Chart

**Silage Nutritional Analysis	535 VS Competitor	*Yield	C.P.	Starch	NDFd	NEL	Milk/Ton
		+0.3	+0.35	-0.35	+0.02	+1.8	+408
**Grain Nutritional Analysis	535 VS Competitor	*Yield	Prolamin	7 HR Starch	* - Hybrid average yield vs. plot average **- Compared against CVAS 2011 corn silage average (aprox. 40,000 samples)		
		+5.36	Avg	+1.04			

Hybrid: 535

EXP #:



**MASTERSCHOICE**  
SEEDCORN.COM

Days to Relative Maturity.....	107	High Population Tolerance.....	ND
Black Layer GDU's.....	2575	Ear Flex.....	Flex
50% Silking GDU's.....	1320	Ear Height.....	M
Plant Height.....	M-T	Plant Population.....	26k-32k
Stalk Strength.....	8	Dry Down.....	8
Root Rating.....	9	Test Weight.....	6
Emergence.....	7	Herbicide Sensitivity.....	None
Seedling Vigor.....	7	Cob Color.....	White
Husk Cover.....	Loose	Grain Yield.....	8
Stay Green.....	8	Silage Yield.....	10
Leaf Angle.....	Horizontal	Drought Tolerance.....	7

### Breeder Comments

High sugar silage quality is top in the industry  
Better southern movement than 530  
Variable performance when planted and harvested late

### Companion Hybrids

<u>Silage</u>	<u>Digestible</u>	<u>Grain</u>
527	527	534
530	5250	5660
5660	5660	6053